

BE32

Alarm Expander



Overview

The BE32 Alarm Expander extends the coverage of a Verkada alarm system with 8 input zones, 1 relay output, and a built-in VLink hub for up to 160 wireless sensors. The expander can be used to consolidate multiple wired sensors into a single RS485 cable run to the BP32 or BP52 panel. This allows for easy takeover of existing alarm systems where expanders are already in use at a distance from the panel. Furthermore, up to 4 BE32s can be daisy-chained to a single RS485 port on the alarm panel, allowing organizations to simplify installation at large sites.

Like other Verkada products, the BE32 is cloud-managed and natively integrates with other devices in the Verkada ecosystem. Through the Command web or mobile app, users can view live and historical sensor activity, access zone mapping, and manage software-defined partitions. Organizations additionally benefit from alerts for offline devices, 24/7 support, and automatic firmware updates, ensuring their device is always operational and improving over time.

Key features

Reduced wiring costs

- Consolidate existing wiring of up to 8 sensors into a single RS485 cable run to the alarm panel
- Daisy-chain up to 4 expanders to reduce wiring

Wired and wireless support

- 8 inputs for wired sensors, each with 12V AUX power
- Built-in VLink hub connects up to 160 wireless sensors
- 1 relay output for sirens and strobes

Cloud-managed

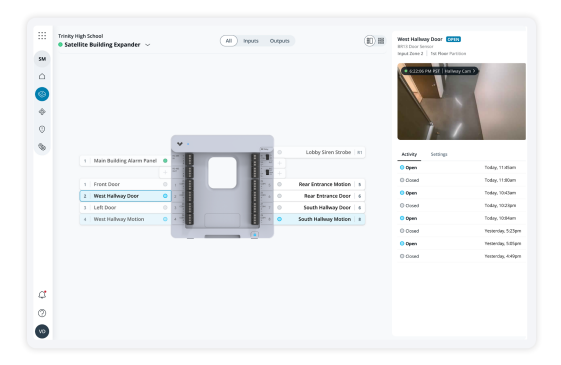
- See expander and sensor status in Verkada Command, including exact zone mapping
- Automatic health checks every minute, with real-time online/offline alerts
- Automatic firmware updates for the latest features and security enhancements

www.verkada.com 0925 sales@verkada.com



Cloud-managed

Verkada's cloud-based management platform, Command, brings visibility and control at scale for many alarm systems across multiple sites. Users can easily check live sensor activity, see an interactive zone map for an expander, and create software-defined partitions.



Compact design

The BE32's compact form factor allows for easy installation in tight spaces while its low-profile design blends into most environments.

